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NOTIFICATION OF ELECTION

(PCT Rule 61.2)

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in its capacity as elected Office

28 January 1998 (28.01.98)	Date of mailing (day/month/year)	
f	28 January 1998 (28.01.98)	1

International application No. PCT/SE97/00891

International filing date (day/month/year) 27 May 1997 (27.05.97)

Applicant

LEIJON, Mats et al

Applicant's or agent's file reference

ETATS-UNIS D'AMERIQUE

P 97-233/NH

To:

Priority date (day/month/year) 29 May/1996 (29.05.96)

1. The designated Office is hereby notified of its election made:

in the demand filed with the International Preliminary Examining Authority on:

22 December 1997 (22.12.97)

in a notice effecting later election filed with the International Bureau on:

2. The election

X wa

was not

made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

M. Abidine

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38

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COMMUNICATION OF INTERNATIONAL APPLICATIONS

(PCT Article 20)

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The International Bureau transmits herewith copies of the international applications having the following international application numbers and international publication numbers:

International application no.:

PCT/SE97/00891

International publication no.:

WO97/45926

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 97/00891

A. CLASSIFICATION OF SUBJECT MATTER							
IPC6: H02K 3/40 According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS SEARCHED							
Minimum docu	umentation searched (classification system followed by c	lassification symbols)					
IPC6: HO	2K						
Documentation	n searched other than minimum documentation to the e	xtent that such documents are included in	the fields searched				
SE,DK,FI	,NO classes as above						
Electronic data	base consulted during the international search (name o	f data base and, where practicable, search	terms used)				
	•						
WPI		•	· · · · · · · · · · · · · · · · · · ·				
c. Docum	IENTS CONSIDERED TO BE RELEVANT						
Category* C	Citation of document, with indication, where appr	opriate, of the relevant passages	Relevant to claim No.				
X	1-34						
A	US 4429244 A (P.Z. NIKITIN ET AL.), 31 January 1984 (31.01.84), column 1, line 10 - line 58						
		•					
			·				
		•					
Further documents are listed in the continuation of Box C. X See patent family annex.							
* Special categories of cited documents: "T" later document published after the international filing date or priority							
"A" document defining the general state of the art which is not considered to be of particular relevance date and not in conflict with the application but cited to understand the principle or theory underlying the invention							
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"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance: the claimed invention cannot be							
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"P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family							
Date of the actual completion of the international search Date of mailing of the international search report							
2 5 -11 - 1997							
	mber 1997 nailing address of the ISA/	Authorized officer					
Swedish P	atent Office						
Box 5055 S-102 42 STOCKHOLM Machie Usalmanacan							

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

01/10/97

PCT/SE 97/00891

Patent document cited in search report	Publication date			Publication date
US 5036165 A	30/07/91	US 506688 US 506704 CA 124527 US 485356	6 A 0 A	19/11/91 19/11/91 22/11/88 01/08/89
US 4429244 A	31/01/84	CA 116789 CH 66312 DE 305013 FR 247380 GB 208152 JP 5650170 SU 96104 WO 810177	0 A,B 9 T 4 A,B 3 A,B 7 T	22/05/84 13/11/87 25/03/82 17/07/81 17/02/82 19/11/81 23/09/82 25/06/81

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WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

H02K 3/40

(11) International Publication Number: WO 97/45926

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(21) International Application Number: PCT/SE97/00891

(22) International Filing Date: 27 May 1997 (27.05.97)

(30) Priority Data: 9602079-7 29 May 1996 (29.05.96)

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 29 May 1996 (29.05.96)
 SE

 9602078-9
 29 May 1996 (29.05.96)
 SE

 9700335-4
 3 February 1997 (03.02.97)
 SE

 9700347-9
 3 February 1997 (03.02.97)
 SE

(71) Applicant (for all designated States except US): ASEA BROWN BOVERI AB [SE/SE]; S-721 83 Västerås (SE).

(72) Inventors; and

(75) Inventors/Applicants (for US only): LEIJON, Mats [SE/SE]; Hyvlargatan 5, S-723 35 Västerås (SE). BERGGREN, Bertil [SE/SE]; Rönnbergagatan 2 B, S-723 46 Västerås (SE). GERTMAR, Lars [SE/SE]; Humlegatan 6, S-722 26 Västerås (SE). NYGREN, Jan-Anders [SE/SE]; Karlfeldtsgatan 27 B, S-722 22 Västerås (SE). SÖRENSEN, Erland [SE/SE]; Gudruns väg 32, S-723 55 Västerås (SE).

(74) Agent: HOPFGARTEN, Nils; L.A. Groth & Co., KB, P.O. Box 6107, S-102 32 Stockholm (SE).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility model), EE, ES, FI, FI (Utility model), GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

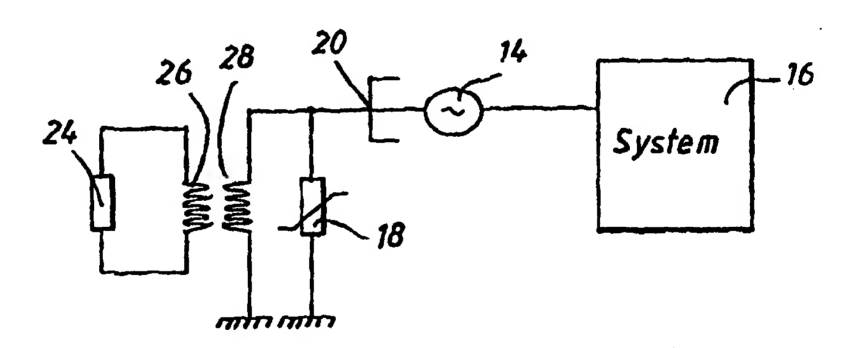
Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(88) Date of publication of the international search report:
22 January 1998 (22.01.98)

(54) Title: AN ELECTRIC HIGH VOLTAGE AC MACHINE

(57) Abstract

high electric An voltage AC machine intended to be directly connected to a distribution or transmission network (16) comprises at least one winding. This winding comprises least one current-carrying conductor, a first layer having semiconducting properties said around provided conductor, a solid insulating layer provided around said first layer, and a second layer having semiconducting



properties provided around said insulating layer. In addition grounding means (18, 24, 26, 28) are provided to connect at least one point of said winding to ground.

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REQUEST

The undersigned requests that the present international application be processed

For receiving Office use only	··
International Application No.	
International Filing Date	
	-
Name of receiving Office and "PCT International Application"	
Applicant's or agent's file reference	

according to the Patent Cooperation Treaty. P 97~233/NH (if desired) (12 characters maximum) Box No. I TITLE OF INVENTION AN ELECTRIC HIGH VOLTAGE AC MACHINE APPLICANT Box No. II Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (i.e. country) of residence if no State of residence is indicated below.) This person is also inventor. Telephone No. Asea Brown Boveri AB Facsimile No. VÄSTERÅS S - 721 83Sweden Teleprinter No. State (i.e. country) of nationality: State (i.e. country) of residence: SE SE all designated States except the United States of America the States indicated in the Supplemental Box This person is applicant all designated the United States States of America only for the purposes of: FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S) Box No. III Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (i.e. country) of residence if no State of residence is indicated below.) This person is: applicant only LEIJON, Mats Hyvlargatan 5 applicant and inventor S-723 35 VÄSTERÅS inventor only (If this check-box Sweden is marked, do not fill in below.) State (i.e. country) of residence: State (i.e. country) of nationality: SE SE This person is applicant all designated the States indicated in all designated States except the United States the Supplemental Box States the United States of America of America only for the purposes of: Further applicants and/or (further) inventors are indicated on a continuation sheet. AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE Box No. IV The person identified below is hereby/has been appointed to act on behalf agent common representative of the applicant(s) before the competent International Authorities as: Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) Telephone No. +46 - 8 - 729 91 00 L.A.GROTH & Co.KB HOPFGARTEN, Nils et al. Facsimile No. Box 6107 +46 - 8 - 31 67 67 S - 102 32STOCKHOLM Sweden Teleprinter No. Mark this check-box where no agent or common representative is/has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.

•		2	
Sheet	No.		

Continuation of Box No. III FURTHER APPLICANTS AND/OR (FURTHER) INVENTORS							
If none of the following sub-boxes is used,	this sheet is not to be inc	luded in the request.					
Name and address: (Family name followed by given name; for a legal entitle address must include postal code and name of country. The country of Box is the applicant's State (i.e. country) of residence if no State of residence	tity, full official designation the address indicated in this ce is indicated below.)	This person is:					
BERGGREN, Bertil		applicant only					
Rönnbergagatan 2 B		applicant and inventor					
S-723 46 VÄSTERÅS Sweden		inventor only (If this check-box is marked, do not fill in below.)					
State (i.e. country) of nationality: SE	State (i.e. country) of re	sidence:					
This person is applicant all designated for the purposes of: all designated the United States	States except	United States America only the States indicated in the Supplemental Box					
Name and address: (Family name followed by given name; for a legal ent. The address must include postal code and name of country. The country of the Box is the applicant's State (i.e. country) of residence if no State of residence.	ity, full official designation, he address indicated in this ce is indicated below.)	This person is:					
GERTMAR, Lars		applicant only					
Humlegatan 6		applicant and inventor					
S-722 26 VÄSTERÅS Sweden		inventor only (If this check-box is marked, do not fill in below.)					
State (i.e. country) of nationality: SE	State (i.e. country) of re	sidence:					
This person is applicant all designated all designated for the purposes of: States all designated the United States	States except	United States the States indicated in the Supplemental Box					
Name and address: (Family name followed by given name; for a legal ent. The address must include postal code and name of country. The country of the Box is the applicant's State (i.e. country) of residence if no State of residence.	he address indicated in this	This person is:					
NYGREN, Jan-Anders		applicant only					
Karlfeldtsgatan 27 B		applicant and inventor					
S-722 22 VÄSTERÅS Sweden		inventor only (If this check-box is marked, do not fill in below.)					
State (i.e. country) of nationality:	State (i.e. country) of re	sidence:					
SE	SE						
This person is applicant for the purposes of: all designated the United States the United States		e United States America only the States indicated in the Supplemental Box					
Name and address: (Family name followed by given name; for a legal ent The address must include postal code and name of country. The country of the Box is the applicant's State (i.e. country) of residence if no State of residence	ity, full official designation. the address indicated in this ce is indicated below.)	This person is:					
SÖRENSEN, Erland Gudruns väg 32		applicant only					
		applicant and inventor					
S-723 55 VÄSTERÄS Sweden		inventor only (If this check-box is marked, do not fill in below.)					
State (i.e. country) of nationality: SE	State (i.e. country) of re	esidence:					
	States except \times t	the United States the States indicated in the Supplemental Box					
Further applicants and/or (further) inventors are indicated o	n another continuation sh	ncet.					

17 -- normalini (noncinuation cheet) (January 1997)

Box N	o.V	DESIGNATION OF STATES	_					
The fe	ollowi	ing designations are hereby made under Rule 4.9(a)	(mai	k the	applicable check-boxes; at least one must be marked):			
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OA OAPI Patent: BF Burkina Faso, BJ Benin, CF Central African Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon, GA Gabon, GN Guinea, ML Mali, MR Mauritania, NE Niger, SN Senegal, TD Chad, TG Togo, and any other State which is a member State of OAPI and a Contracting State of the PCT (if other kind of protection or treatment desired, specify on dotted line)								
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		Lesotho						
		Lithuania	7					
M					D. 1. 4.04.5. II. 1			
			make	s und	er Rule 4.9(b) all designations which would be permitted			
The	r the f	CT except the designation(s) of	ect to	confi	irmation and that any designation which is not confirmed			
befor	e the	expiration of 15 months from the priority date is to be	regar	ded as	withdrawn by the applicant at the expiration of that time			

limit. (Confirmation of a designation consists of the filing of a notice specifying that designation and the payment of the designation and confirmation fees. Confirmation must reach the receiving Office within the 15-month time limit.) Form PCT/RO/101 (second sheet) (January 1997)

See Notes to the request form

Box No. VI PRIORITY CI	AIM	Further priority claims are indicated in the Supp	olemental Box
The priority of the following ea	rlier application(s) is hereby o	claimed:	
Country (in which, or for which, the application was filed)	Filing Date (day/month/year)	Application No. (or intern	Office of filing ally for regional or national application)
item (l)	29 May 1996	1 //	
Sweden	(29.05.1996	(a) U9602079-7	
item (2) Sweden	29 May 1996 (29.05.1996) 9602078-9	
item (3)			
Sweden	03 February 19 (03.02.1997)	997 9700335-4	
Mark the following check-box if the c	certified copy of the earlier applica	tion is to be issued by the Office which for the purposes of	the present international
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Sweden	29 May 1996	SE 96/0064	8
Box No. VIII CHECK LIST			
This international application the following number of sheet 1. request : 5	ets:	ational application is accompanied by the item(s) neparate signed 5. fee calculation ower of attorney	
2. description : 12	shares (1	opy of general 6 5 separate indi	cations concerning
3. claims : 5	2. p	ower of attorney 6. deposited mic	roorganisms
4. abstract : 1	sheets 3. St	tatement explaining ack of signature 7. nucleotide and sequence listing	Vor amino acid
5. drawings : 5	sheets	priority document(s) dentified in Box No. VI 8 other (specify,	,
Total: 28		is item(s):	
Figure No. 6 of the	drawings (if any) should acco	ompany the abstract when it is published.	
Box No. IX SIGNATURE	OF APPLICANT OR AGEN	TY	
Next to each signature, indicate the no	ame of the person signing and the cap	pacity in which the person signs (if such capacity is not obvious	is from reading the request
L.A.GROTH & Co	n KB	·•	
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International Searching Au specified by the applicant:	thority ISA /	6. Transmittal of search copy delayed until search fee is paid	

Barm PCT/RO/101 (last sheet) (January 1994; reprint January 1997)

See Notes to the request form

Supplemental Box

If the Supplemental Box is not used, this sheet need not be included in the request.

Use this box in the following cases:

1. If, in any of the Boxes, the space is insufficient to furnish all the information:

in particular:

- (i) If more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available:
- (ii) if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked:
- (iii) if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America:
- (iv) if, in addition to the agent(s) indicated in Box No. IV, there are further agents:
- (v) if, in Box No. V. the name of any State (or OAPI) is accompanied by the indication "patent of addition," or "certificate of addition," or if, in Box No. V, the name of the United States of America is accompanied by an indication "Continuation" or "Continuation-in-part":
- (vi) if there are more than three earlier applications whose priority is claimed:
- 2. If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty:

in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient;

in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (i.e. country) of residence if no State of residence is indicated below:

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in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing of the parent application;

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in such case, write "Statement Concerning Non-Prejudicial Disclosures or Exceptions to Lack of Novelty" and furnish that statement below.

To Box No. VI

Item (4)

Sweden

03 February 1997 (03.02.1997)

9700347-9





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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

International Bureau

(51) International Patent Classification 6:

A2

(11) International Publication Number:

WO 97/45926

(43) International Publication Date: 4 December 1997 (04.12.97)

(21) International Application Number:

PCT/SE97/00891

(22) International Filing Date:

27 May 1/997 (27.05.97)

(30) Priority Data:

9700347-9

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H02K 3/40

9602079-7 9602078-9 9700335-4

29 May 1996 (29.05.96) 29 May 1996 (29.05.96) SE 3 February 1997 (03.02.97) SE 3 February 1997 (03.02.97) SE

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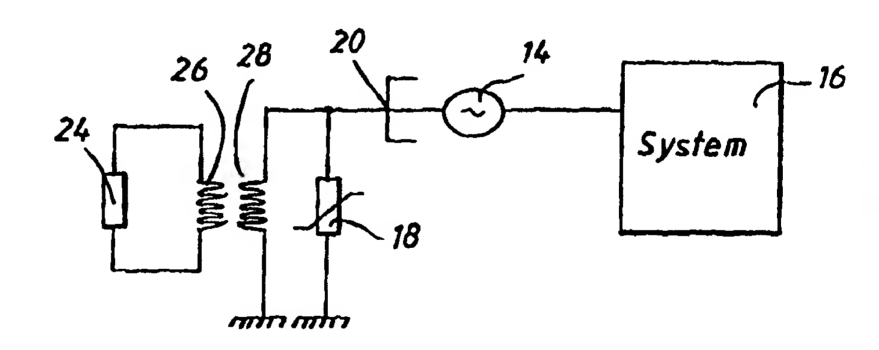
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(54) Title: AN ELECTRIC HIGH VOLTAGE AC MACHINE

(57) Abstract

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An electric high voltage AC machine intended to be directly connected to a distribution or transmission network (16) comprises at least one winding. This winding comprises least one current-carrying conductor, a first layer having semiconducting properties around provided said conductor, a solid insulating layer provided around said first layer, and a second layer having semiconducting



properties provided around said insulating layer. In addition grounding means (18, 24, 26, 28) are provided to connect at least one point of said winding to ground.

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AN ELECTRIC HIGH VOLTAGE AC MACHINE

The present invention relates to an electric high voltage AC machine intended to be directly connected to a distribution or transmission network, said machine comprising at least one winding.

Such generators with a rated voltage of up to 36 kV is described by Paul R. Siedler, "36 kV Generators Arise from Insulation Research", Electrical World, October 15, 1932, pp. 524-527. These generators comprise windings formed of medium voltage insulated conductors wherein insulation is subdivided into various layers of different dielectric constants. The insulating material used is formed of various combinations of the three components of micafolium-mica, varnish and paper.

In a publication by Power Research Institute, 15 EPRI, EL-3391, April 1984 a generator concept is proposed for providing such high voltages that the generator can be directly connected to a power network without any intermediate transformer. Such a generator was supposed to comprise a superconducting rotor. The magnetization 20 capacity of the superconducting field would then make it possible to use air gap windings of sufficient thickness for withstanding the electric forces. The proposed rotor is, however, of a complicated structure with a very thick insulation which considerably increases the size of the 25 machine. In addition thereto special measures have to be taken for insulating and cooling the coil end sections.

By electric high voltage AC machines is meant, according to the present invention, rotating electric

30 machines like generators in power stations for production of electric power, double-fed machines, outer pole machines, synchronous machines, asynchronous converter cascades, as well as power transformers. For connecting such machines, except for transformers, to distribution and transmission networks, in the following commonly

referred to as power networks, a transformer has so far been needed for transforming the voltage up to the network level, that is in the range of 130-400 kV.

By manufacturing the winding of these machines of an insulated electric high voltage conductor with a solid insulation of similar structure as cables used for power transmission the voltage of the machine can be increased to such levels that the machines can be directly connected to any power network without an intermediate transformer. Thus this transformer can be omitted. Typical working range for these machines is 30-800 kV.

For this kind of machines special attention has to be paid to grounding problems.

Grounding of generator systems and other similar electrical systems implies intentional measures for connecting an electric system to ground potential. When the so-called neutral point of the system is available it is often connected to ground, directly or through a suitable impedance. It also happens that other points in the system are connected to ground. If one point in the system is grounded the complete system is grounded as long as the galvanic connection extends.

The grounding principle used is determined by the design of the system. For a system including a generator directly connected to a Y- Δ connected step-up-transformer with the Δ -winding at the generator voltage the following grounding alternatives are most common.

- High resistance grounding
- 30 No grounding

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- Resonant grounding.

High resistance grounding is normally realized by connection of a low ohmic resistor in the secondary of a distribution transformer with the primary winding of the transformer connected from the generator neutral point to ground. Such prior art grounding is illustrated in fig. 1, which shows a generator 2 connected by a Y- Δ connected step-up transformer 3 to a network 9. The primary 11 of a

distribution transformer is connected between the neutral point of the generator 2 and ground. In the secondary 10 of the transformer a resistor 12 is connected.

The same kind of grounding can, of course, be obtained by installing a high ohmic resistor directly between the generator neutral point and ground.

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An ungrounded electric system lacks any intentional connection to ground. Thus an ungrounded generator has no connection between its neutral point and ground, except for possible voltage transformers for feeding different relays and instruments.

Resonant grounding is normally also realized as illustrated in fig. 1 with the resistor 12 replaced by a reactor 12a. The reactor reactance is chosen such that the capacitive current during a line to ground fault is neutralized by an equal component of inductive current contributed for by the reactor 12a.

Also low resistance or low impedance grounding and effective grounding of the above systems are possible. Low resistance or low impedance grounding will result in lower transient overvoltages but higher ground fault currents, which can cause internal damages to the machine.

Low resistance grounding is achieved by the intentional insertion of a resistance between the generator neutral and ground. The resistance may be inserted either directly in connection to ground or indirectly, in the secondary of a transformer whose primary is connected between generator neutral and ground, cf. fig. 1.

Low impedance grounding, that is low inductance grounding is accomplished in the same way as low resistance grounding with the substitution of an inductor for the resistor. The value of the inductor in ohms is less than that required for resonant grounding, as discussed above.

For systems comprising several generators connected to a common feeding line or bus with circuit breakers between the generator terminals and the common bus low resistance or low impedance grounding is suitable.

Effectively grounding the neutral of a generator has substantially the same advantages and disadvantages as the low resistance or low impedance grounding with some differences.

A system is said to be effectively grounded if certain impedance requirements, which restricts the size of the grounding impedance, are fulfilled. In an effectively grounded system the maximum phase-to-ground voltage in unfaulted phases, in case of a ground fault, are limited to 80% of phase-to-phase voltage.

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A power system network is mainly grounded through ground connections of neutral points of transformers in the system and can include no impedance (except for contact resistances), so-called direct grounding, or have a certain impedance.

Previously known grounding techniques are described in e.g. the publication IEEE C62.92-1989, IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part II - Grounding of Synchronous Systems, published by the Institute of Electrical and Electronics Engineers, New York, USA, September, 1989.

If the generator neutral is grounded through a low resistance or inductance as discussed above, a path is formed for third harmonic currents from the generator neutral to ground. If a directly grounded or low-impedance grounded transformer winding or another low-impedance grounded generator is directly connected to the generator, the third harmonic currents will circulate therebetween under normal conditions.

Techniques for solving the problems of third harmonic currents in generator- and motor-operation of AC electric machines of the kind to which the present invention relates are described in Swedish patent applications 9602078-9 and 9700347-9.

The purpose of the present invention is to provide an electric high voltage AC machine suitable for direct connection to distribution or transmission networks as indicated above, which machine is provided with grounding

means suitable for different uses and operating conditions of the machine.

This purpose is obtained with an electric high voltage AC machine of the kind defined in the introductory portion of the description and having the characterising features of claim 1.

An important advantage of the machine according to the invention resides in the fact that the electric field is nearly equal to zero in the end region of the windings outside the second layer with semiconducting properties. Thus no electric fields need to be controlled outside the winding and no field concentrations can be formed, neither within the sheet, nor in winding end regions, nor in transitions therebetween.

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According to an advantageous embodiment of the machine according to the invention at least two adjacent layers have substantially equal thermal expansion coefficients. In this way defects, cracks or the like as a result of thermal motions in the winding, are avoided.

According to another advantageous embodiment of the machine according to the invention said grounding means comprise means for low resistance grounding of the winding. In this way transient overvoltages as well as the ground fault current can be limited to moderate values.

According to still another advantageous embodiment of the machine according to the invention, wherein the machine has a Y-connected winding, the neutral point of which being available, high resistance grounding means comprise a resistor connected in the secondary of a transformer whose primary is connected between the neutral point and ground. In this way the resistor used in the secondary of the transformer is of comparatively low ohmic value and of rugged construction. Sufficient damping to reduce transient overvoltages to safe levels can be achieved with a properly sized resistor. Further, mechanical stresses and fault damages are limited during line-to-ground faults by the restriction of the fault current. Such a grounding device is also more economical

than direct insertion of a high ohmic resistor between the generator neutral and ground.

According to another advantageous embodiment of the machine according to the invention, wherein the machine has a Y-connected winding the neutral point of which being 5 available, the grounding means comprises a reactor connected in the secondary of a transformer whose primary is connected between the neutral point and ground, said reactor having characteristics such that the capacitive current during a ground fault is substantially neutralized 10 by an equal component of inductive current contributed for by the reactor. In this way the net fault current is reduced to a low value by the parallel resonant circuit thus formed, and the current is essentially in phase with the fault voltage. The voltage recovery on the faulted 15 phase is very slow in this case and accordingly any ground fault of a transient nature will automatically be extinguished in a resonant grounded system.

According to still other advantageous embodiments of the machine according to the invention the grounding means comprise a Y-Δ grounding transformer or a so-called zigzag grounding transformer connected to the network side of the machine. The use of such grounding transformers are equivalent to low inductance or low resistance grounding with respect to fault current levels and transient overvoltages.

To explain the invention in more detail embodiments of the machine according to the invention, chosen as examples, will now be described more in detail with reference to fig. 2-11 on the accompanying drawings on which

fig. 1 illustrates prior art grounding of a synchronous generator,

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fig. 2 shows an example of the insulated conductor used in the windings of the machine according to the invention, fig. 3 shows an ungrounded three-phase machine in the form of a Y-connected generator or motor connected to a power system,

fig. 4-13 show different examples of grounding the Y-connected machine in fig. 3,

fig. 14 shows a machine according to the invention in the form of a Δ -connected generator or motor connected to a power system, and

fig. 15 illustrates the use of a grounding transformer in the system shown in fig. 14.

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In fig. 2 an example is shown of an insulated conductor, which can be used in the windings of the machine according to the invention. Such an insulated conductor comprises at least one conductor 4 composed of a number of non-insulated and possibly insulated strands 5. Around the conductor 4 there is an inner semiconducting layer 6, which is in contact with at least some of the non-insulated strands 5. This semiconducting layer 6 is in its turn surrounded by the main insulation of the cable in the form of an extruded solid insulating layer 7. The insulating layer is surrounded by an external semiconducting layer 8. The conductor area of the cable can vary between 80 and 3000 mm² and the external diameter of the cable between 20 and 250 mm.

Fig. 3 shows schematically an ungrounded electric high voltage AC machine in the form of a Y-connected generator or motor 14 directly connected to a power system 16.

Fig. 4 shows grounding means in the form of an overvoltage protector, like a non-linear resistance arrester 18, connected between the neutral point 20 of the Y-connected machine 14 and ground. Such a non-linear resistance arrester 18 connected to the neutral point protects the insulated conductor used in the machine windings against transient overvoltages, such as overvoltages caused by a stroke of lightning.

Fig. 5 shows an embodiment with a high ohmic
resistor 22 connected in parallel to the non-linear
resistance arrester 18. The non-linear resistance
arrester 18 is functioning in the same way in this
embodiment as in the embodiment shown in fig. 4 and with

the resistor 22 a sensitive detection of ground faults by measuring the voltage across the resistor 22 is realised.

Fig. 6 shows an embodiment with high resistance grounding of the neutral point 20. In this embodiment a technique similar to the prior art described in connection with fig. 1 is used. Thus a resistor 24 is connected to the secondary 26 of a transformer with the primary winding 28 of the transformer connected from the neutral point 20 of the machine 14 to ground. The resistor 24 is comparatively low ohmic and of rugged construction, as 10 compared to a high ohmic resistor which would be needed for direct connection between the neutral point 20 and ground for obtaining the same result. The voltage class of the resistor can consequently be reduced. Also in this case a non-linear resistance arrester 18 is connected in 15 parallel to the primary winding 28. With this embodiment mechanical stresses and fault damages are limited during line-to-ground faults by restricting the fault current. Transient overvoltages are limited to safe levels and the grounding device is more economical than direct insertion 20 of a resistor.

Resonant grounding of the machine can be realised in a similar way by replacing the resistor 24 by a reactor having characteristics such that the capacitive current during a line-to-ground fault is neutralized by an equal component of inductive current contributed for by the reactor. Thus the net fault current is reduced by the parallel resonant circuit thus formed and the current will be essentially in phase with the fault voltage. After extinction of the fault the voltage recovery on the faulted phase will be very slow and determined by the ratio of inductive reactance to the effective resistance of the transformer/reactor combination. Accordingly any ground fault of transient nature will automatically be extinguished in such a resonant grounded system. Thus such resonant grounding means limits the ground fault current to practically zero, thus minimising the mechanical stresses. Further continued operation of the machine can

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be permitted after the occurrence of a phase-to-ground fault until an orderly shutdown can be arranged.

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Fig. 7 shows an embodiment with a non-linear resistance arrester 18 connected between the neutral point 20 and ground and a grounding transformer 30 connected on the network side of the machine 14. The grounding transformer 30 is of $Y-\Delta$ design with the neutral point of the Y-connection connected to ground, whereas the Δ winding is isolated. Grounding transformers are normally used in systems which are ungrounded or which have a high impedance ground connection. As a system component the grounding transformer carries no load and does not affect the normal system behaviour. When unbalances occur the grounding transformer provides a low impedance in the zero sequence network. The grounding transformer is in this way equivalent to a low inductance or low resistance grounding with respect to fault current levels and transient overvoltages.

The grounding transformer can also be a so-called zigzag transformer with special winding arrangements, see e.g. Paul M. Anderson, "Analysis of Faulted Power Systems", The Iowa State University Press/Ames, 1983, pp. 255-257.

Also a possible auxiliary power transformer can be used for such grounding purposes.

Fig. 8 shows an embodiment with a low ohmic resistor 32 connected between the neutral point 20 of the machine 14 and ground. The main advantage of such a low resistance grounding is the ability to limit transient and temporary overvoltages. The currents will, however, be higher in case of single phase ground faults. Also third harmonic currents will be higher in undisturbed operation.

Fig. 9 shows an alternative embodiment of the machine according to the invention in which the resistor 32 is replaced by a low inductance inductor 34 connected between the neutral point 20 and ground. Low inductance grounding works essentially in the same way as low ohmic grounding. The value of the inductor 34 in ohms is less

than that required for resonant grounding, cf. description of fig. 6.

As an alternative to the direct connection between the neutral point 20 and ground of the resistor 32 or the inductor 34, they may be indirectly connected with the aid of a transformer whose primary is connected between the neutral point 20 and ground and whose secondary contains the resistor or inductor, cf. the description of fig. 6.

In fig. 10 an embodiment is shown comprising two impedances 36 and 38 connected in series between the neutral point 20 of the machine 14 and ground, the impedance 36 having a low impedance value and the impedance 38 a high impedance value. The impedance 38 can be short-circuited by a short-circuiting device 40. In normal operation the short-circuiting device 40 is open in order to minimize third harmonic currents. In case of a ground fault the short-circuiting device 40 is controlled to short-circuit the impedance 38 and the potential in the neutral point 20 will be low and the current to ground comparatively high.

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In case of an internal ground fault in the machine 14 the impedance 38 is not short-circuited. As a consequence the voltage will be high in the neutral point 20 but the current to ground will be limited. In such a situation this is to prefer since a high current can give rise to damages in this case.

To be able to cope with the problems arising from third harmonics when directly connecting an AC electric machine to a three-phase power network, i.e. when no step-up transformer is used between the machine and the network, grounding means in the form of a suppression filter 35, 37, tuned to the third harmonic together with an overvoltage protector 39 can be used, see fig. 11. The filter thus comprises a parallel resonance circuit consisting of an inductor 35 and a capacitive reactance 37. The dimensioning of the filter 35, 37 and its overvoltage protector 39 is such that the parallel circuit is capable of absorbing third harmonics from the machine

14 during normal operation, yet limiting transient and temporary overvoltages. In case of a fault the overvoltage protector 39 will limit the fault voltage such that the fault current flows through the overvoltage protector 39 if the fault is considerable. In case of a single-phase ground fault the currents will be higher as compared to e.g. the case of high resistance grounding since the fundamental impedance is low.

In fig. 12 an embodiment is shown wherein the grounding means comprises a detuned switchable third harmonics depression filter connected in parallel to an overvoltage protector 40. Such filters can be realised in several different ways. Fig. 12 shows an example comprising two inductors 42, 44 connected in series and a capacitor 46 connected in parallel to the series-connected inductors 42, 44. Further a short-circuiting device 48 is connected across the inductor 44.

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The short-circuiting device 48 is controllable to change the characteristic of the filter by short-circuiting the inductor 44 when a risk for third harmonic resonance between the filter and the machine 14 and network 16 is detected. This is described more in detail in Swedish patent application 9700347-9. In this way third harmonic currents are strongly limited in normal operation. Transient and temporary overvoltages will be limited and the currents will be higher in case of a single-phase ground fault in the same way as described in connection with fig. 11.

Fig. 13 shows an embodiment wherein the neutral point 20 of the machine 14 is directly connected to ground, at 21. Such direct grounding limits transient and temporary overvoltages but results in high currents in case of ground faults. Third harmonic current flow from the neutral 20 of the machine to ground will be comparatively high in normal operation.

As a further alternative the grounding means of the machine according to the invention can comprise an active

circuit for providing a connection of the neutral point to ground having desirable impedance properties.

In fig. 14 a Δ -connected three-phase machine 50 is shown directly connected to the distribution or transmission network 16.

In such a situation a grounding transformer of the same kind as the one used in the embodiment shown in fig. 7 can be connected on the network side of the machine 50.

As in the embodiment of fig. 7 the grounding

10 transformer can be a Y-Δ-connected transformer with the

neutral point of the Y-connection ground, or a so called

zigzag grounding transformer, that is a Z-0-connected

transformer with the Z grounded. The grounding transformer

will limit temporary overvoltages.

As in the embodiment of fig. 7 a possible auxiliary power transformer can also be used for this purpose.

CLAIMS

- An electric high voltage AC machine, intended to be directly connected to a distribution or transmission 5 network (16), said machine including at least one winding comprising at least one insulated current-carrying conductor (4), characterized in that a first layer (6) having semi-conducting properties is provided around said conductor (4), a solid insulating layer (7) is provided 10 around said first layer, and a second layer (8) having semi-conducting properties is provided around said insulating layer, and in that grounding means (18, 21, 22, 24, 26.28, 30, 32, 34, 35, 36, 37, 38, 39, 40, 42, 44, 46, 48, 52) are provided to connect at least one point of said 15 winding to ground.
 - 2. The machine according to claim 1, characterized in that the potential of said first layer is substantially equal to the potential of the conductor.
- The machine according to claim 1 or 2, characterized in that said second layer is arranged to constitute substantially an equipotential surface surrounding said conductor.
- 4. The machine according to claim 3, characterized in that said second layer is connected to a predetermined potential.
 - 5. The machine according to claim 4, characterized in that said predetermined potential is ground potential.
- 6. The machine according to any one of the claims 1, 2, 30 3, 4 or 5, characterized in that at least two adjacent layers have substantially equal thermal expansion coefficients.
 - 7. The machine according to any one of the preceding claims, characterized in that said current-carrying

conductor comprises a number of strands, only a minority of said strands being non-isolated from each other.

8. The machine according to any one of the preceding claims, characterized in that each of said three layers is fixed connected to adjacent layer along substantially the whole connecting surface.

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- 9. An electric AC machine having a magnetic circuit for high voltage comprising a magnetic core and at least one winding, characterized in that said winding is formed of a cable comprising one or more current-carrying conductors, each conductor having a number of strands, an inner semiconducting layer provided around each conductor, an insulating layer of solid insulating material provided around said inner semi-conducting layer, and an outer semi-conducting layer provided around said insulating layer, and in that grounding means are provided to connect at least one point of said winding to ground.
- 10. The machine according to claim 9, characterized in that said cable also comprises a metall shield and a sheath.
 - 11. The machine according to any one of the preceding claims, characterized in that said grounding means comprise means for direct grounding of the winding.
- 12. The machine according to any one of the claims 1
 25 through 10, characterized in that said grounding means comprise means for low-resistance grounding of the winding.
- 13. The machine according to claim 12, said machine having a Y-connected winding the neutral point of which being available, characterized in that said low-resistance grounding means comprise a low-resistance resistor connected between the neutral point and ground.
 - 14. The machine according to claim 12, said machine having a Y-connected winding the neutral point of which

being available, characterized in that said low-resistance grounding means comprise a resistor connected in the secondary of a transformer whose primary is connected between the neutral point and ground.

- The machine according to any one of the claims 1 5 15. through 10, characterized in that said grounding means comprise means for low-inductance grounding of the winding.
- The machine according to claim 15, said machine 16. having a Y-connected winding the neutral point of which 10 being available, characterized in that said low-inductance grounding means comprise a low-inductance inductor connected between the neutral point and ground.
- The machine according to claim 15, said machine 17. having a Y-connected winding the neutral point of which 15 being available, characterized in that said low-inductance grounding means comprise an inductor connected in the secondary of a transformer whose primary is connected between the neutral point and ground.
- The machine according to any one of the claims 1 20 18. through 10, characterized in that said grounding means comprise means for high-resistance grounding of the winding.
- The machine according to claim 18, said machine 19. having a Y-connected winding the neutral point of which 25 being available, characterized in that said highresistance grounding means comprise a high-resistance resistor connected between the neutral point and ground.
- The machine according to claim 18, said machine 20. having a Y-connected winding the neutral point of which 30 being available, characterized in that said highresistance grounding means comprise a resistor connected in the secondary of a transformer whose primary is connected between the neutral point and ground.

The machine according to any one of the claims 1 through 10, characterized in that said grounding means comprise means for high-inductance grounding of the winding.

- The machine according to claim 21, said machine having a Y-connected winding the neutral point of which being available, characterized in that said high-inductance grounding means comprise a high-inductance inductor connected between the neutral point and ground.
- 10 23. The machine according to claim 21, said machine having a Y-connected winding the neutral point of which being available, characterized in that said high-inductance grounding means comprise an inductor connected in the secondary of a transformer whose primary is connected between the neutral point and ground.
- 24. The machine according to any one of the claims 1 through 10, said machine having a Y-connected winding the neutral point of which being available, characterized in that said grounding means comprise a reactor connected in the secondary of a transformer whose primary is connected between the neutral point and ground, said reactor having characteristics such that the capacitive current during a ground fault is substantially neutralized by an equal component of inductive current contributed for by the reactor.
 - The machine according to any one of the claims 1 through 10, characterized in that said grounding means comprise means for changing the impedance of the connection to ground in response to a ground fault.
- The machine according to any one of the claims 1 through 10, characterized in that said grounding means comprise an active circuit.
 - The machine according to any one of the claims 1 through 10, characterized in that said grounding means

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comprise a Y- Δ grounding transformer connected to the network side of the machine.

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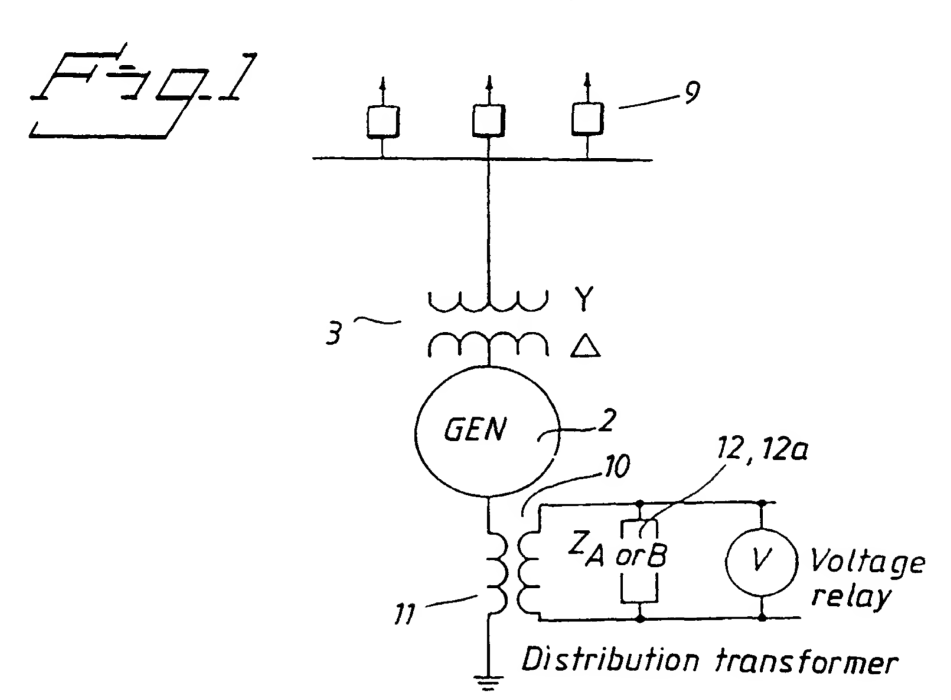
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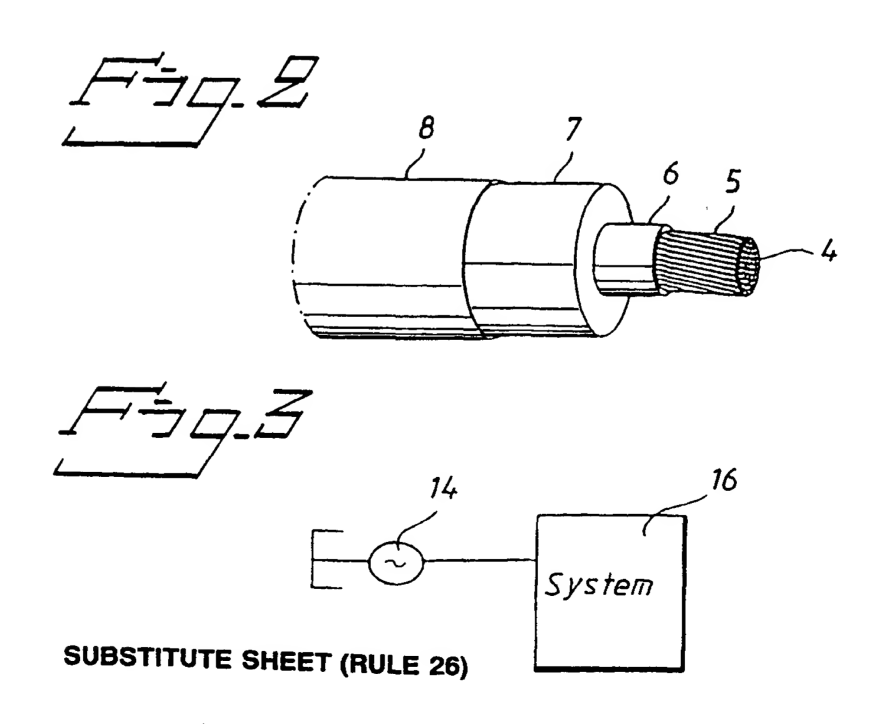
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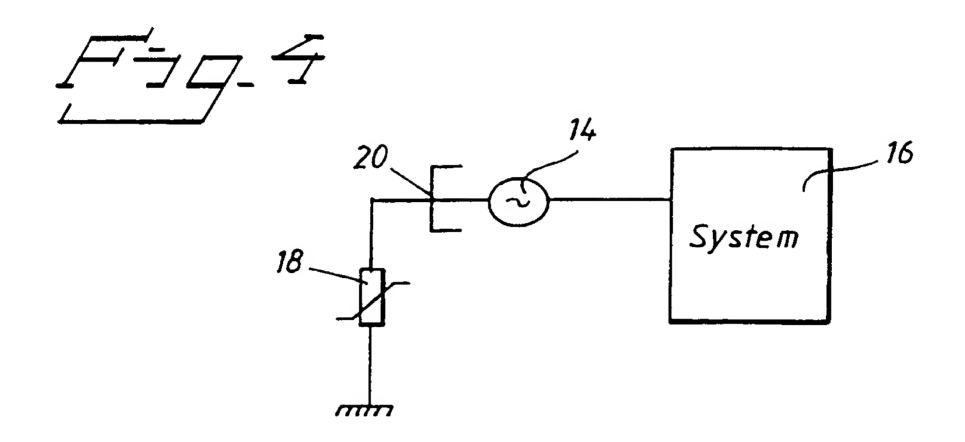
- The machine according to any one of the claims 1 through 10, characterized in that said grounding means comprise a so-called zigzag grounding transformer connected to the network side of the machine.
- 29. The machine according to any one of the claims 1 through 10, said machine having a Y-connected winding the neutral point of which being available, characterized in that said grounding means comprise a suppression filter tuned for the n:th harmonic.
- 30. The machine according to any one of the claims 1 through 10, said machine having a Y-connected winding the neutral point of which being available, characterized in that said grounding means comprise a switchable suppression filter detuned for the n:th harmonic.
- 31. The machine according to claim 29 or 30, characterized in that said n:th harmonic is the third harmonic.
- 20 32. The machine according to any one of the claims 1 through 10, said machine having a Y-connected winding the neutral point of which being available, characterized in that said grounding means comprise an overvoltage protector connected between said neutral point and ground.
- The machine according to any one of the claims 18 through 31, said machine having a Y-connected winding the neutral point of which being available, characterized in that an overvoltage protector is connected between said neutral point and ground in parallel to said grounding means.
 - A distribution or transmission network, characterized in that it comprises at least one machine according to any one of the claims 1 through 33.

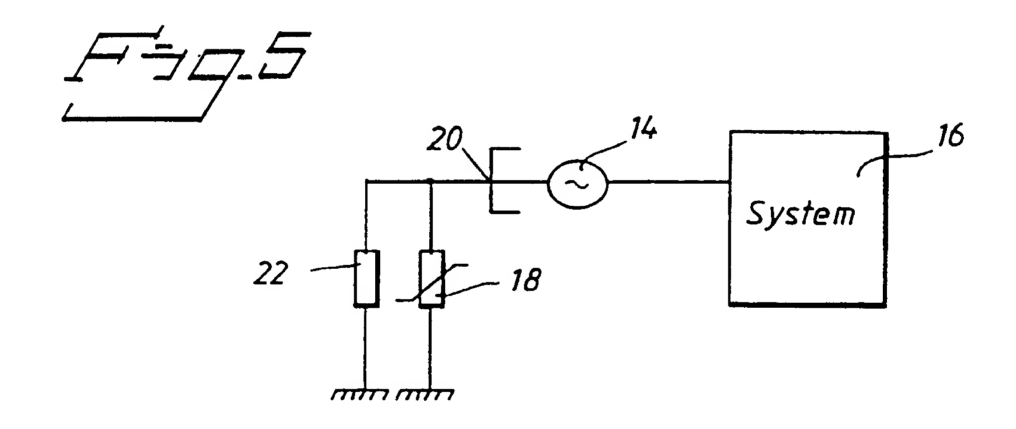


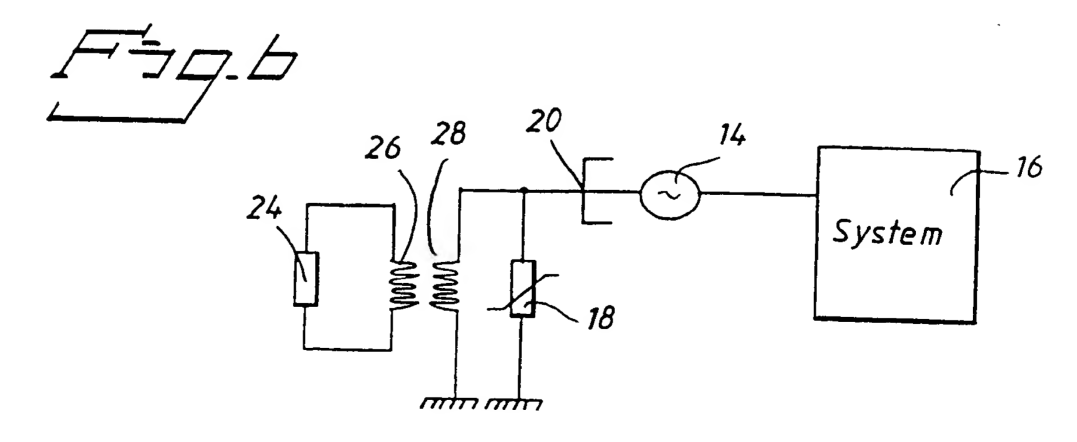


NOTES: A=High resistans grounding when Z is resistive B=Resonant grounding when Z is inductive

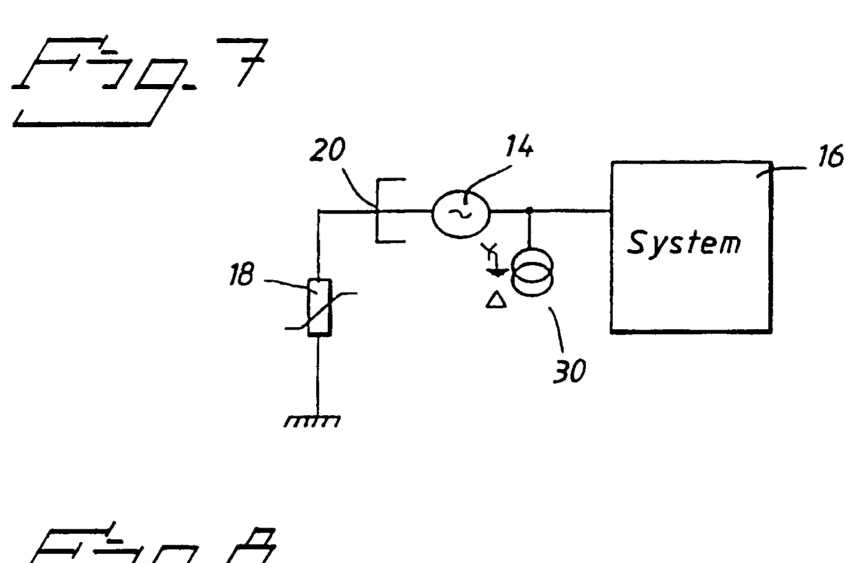


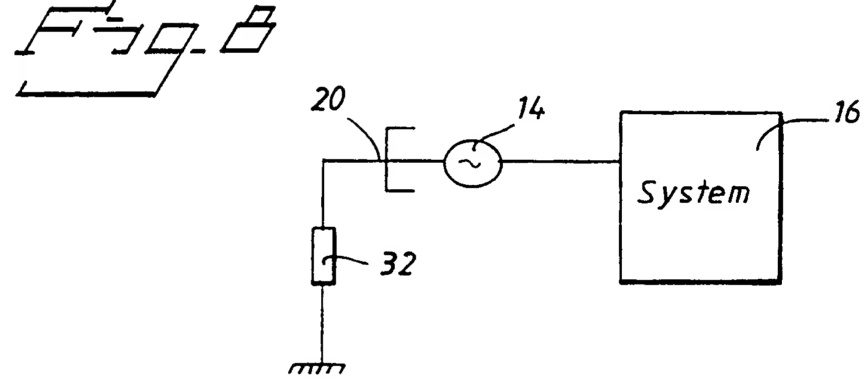


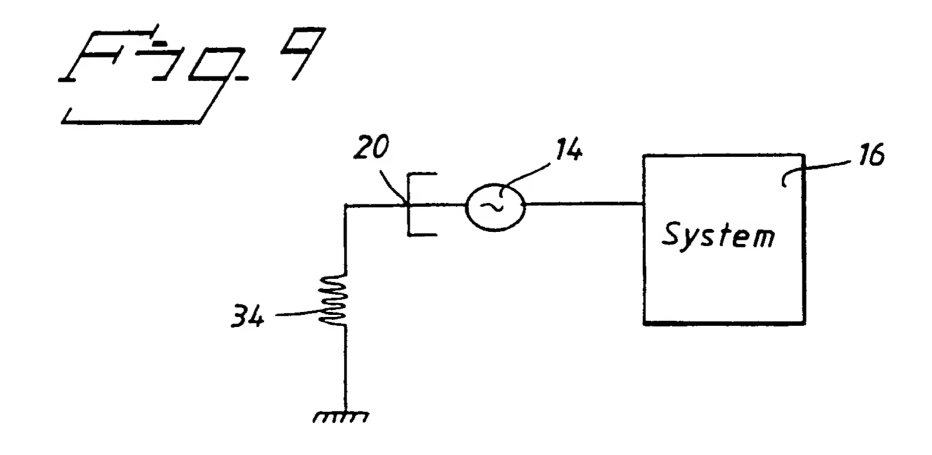




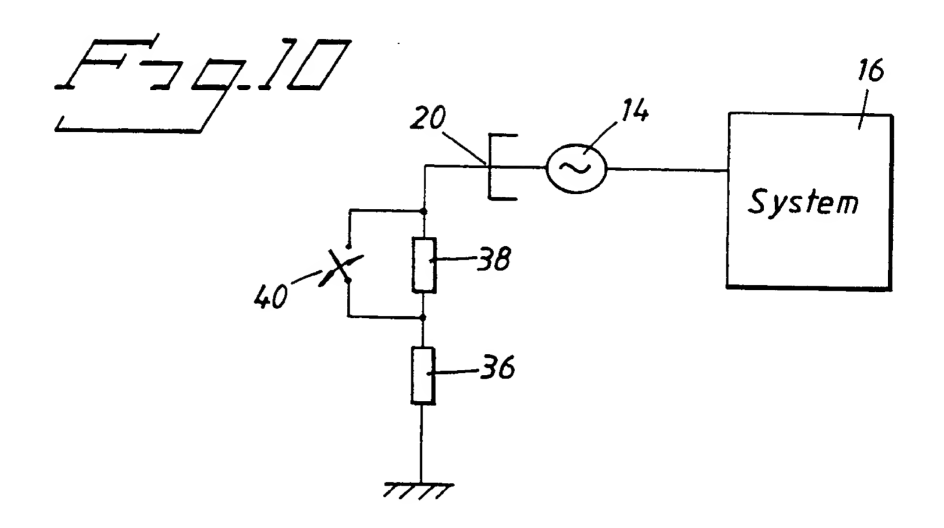
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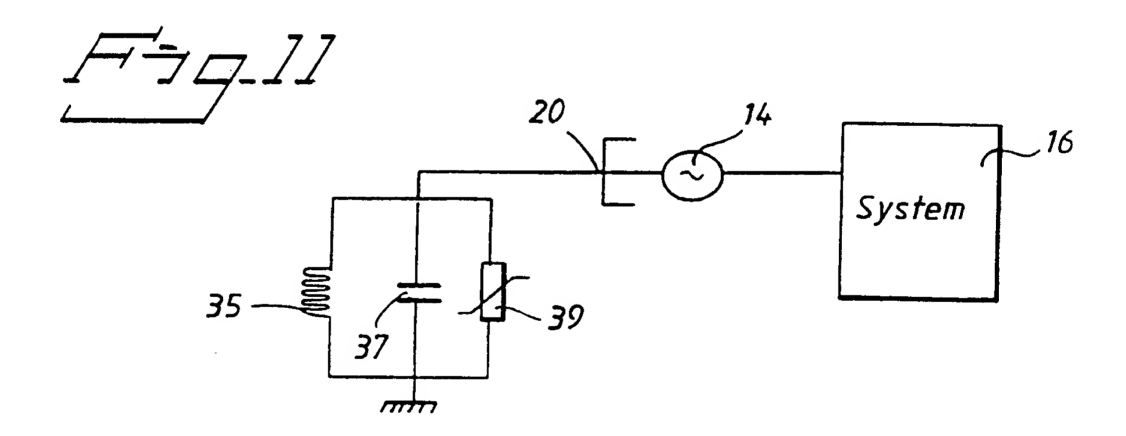


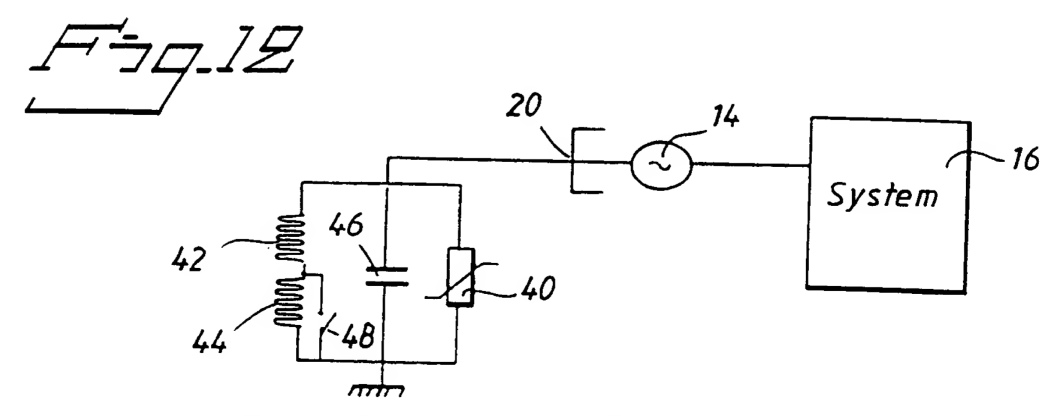




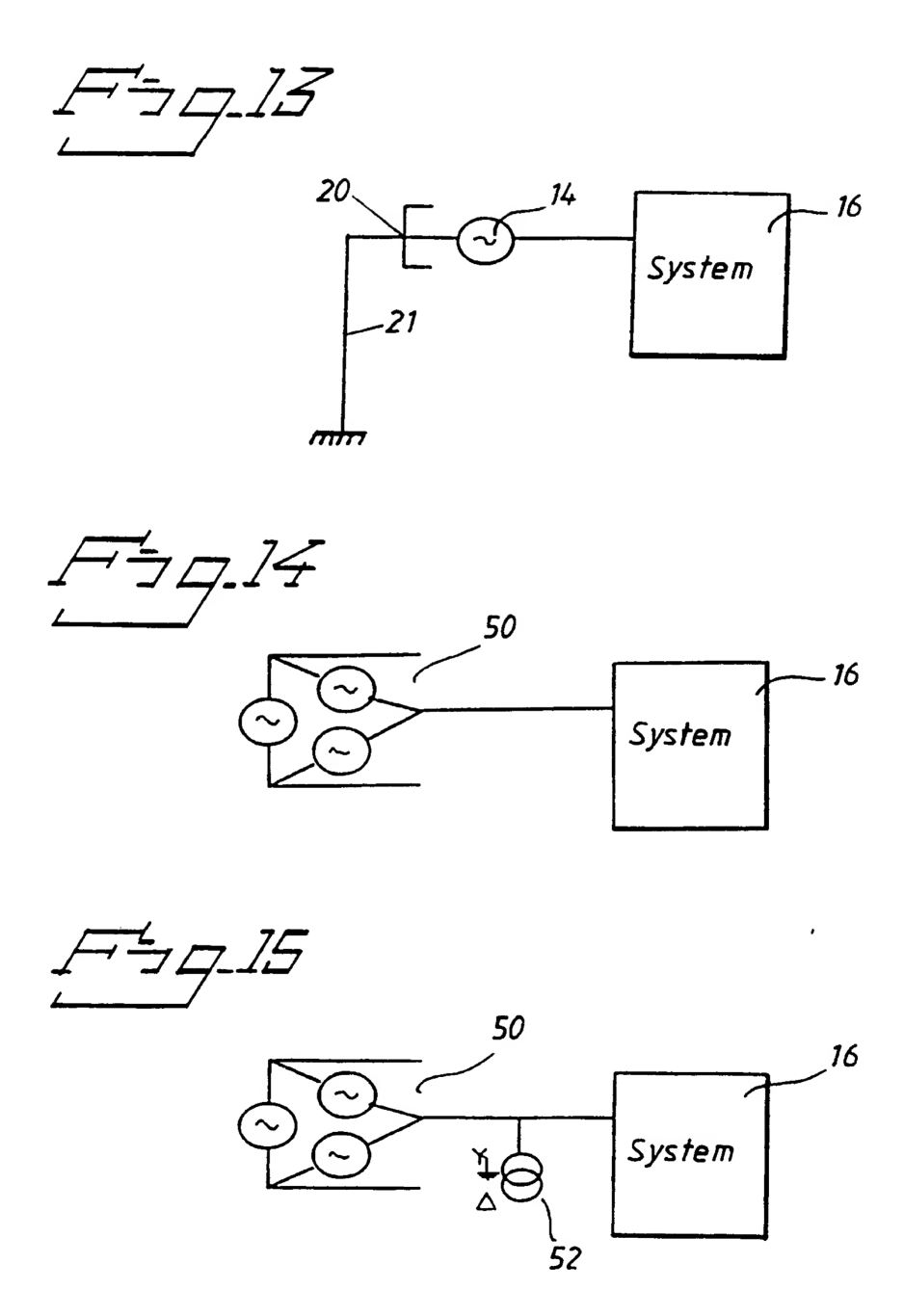
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